HARTING Electric GmbH & Co. KG Wilhelm-Harting-Str. 1 D-32339 Espelkamp

2003-08-22 P202-14 US P H

5

Plug-in connector module

Abstract:

10

For the purpose of transmitting signals without interfering radiation, a plug-in connector module is proposed which comprises an electrically conductive shell-type casing, with a connector insert, in a retaining body composed of insulating material.

15

The plug-in connector module is held by locking means in a module mounting device which, in turn, is integrated into a plug-in connector casing. Within the shell-type casing, an electrically conductive contact with the shielding of a signal-carrying cable is provided, so that it is possible to dispose in the module mounting device, without mutual interference, both a plurality of plug-in connector modules having mutually independent earth potentials and plug-in connector modules which transmit a power supply, pneumatic supply or suchlike.

25

20

Fig. 1